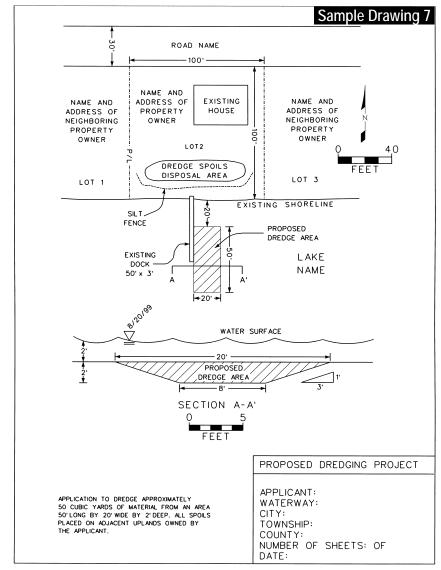


Complete Sections 10I and 12 and Sections 10A, 10B, 13, and 21 if applicable to your project. Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- Overall site plan showing existing lakes, streams, wetlands, *floodplains*, and other water features.
- ☐ Name of waterbodies, property boundaries, and neighboring property owner information.
- ☐ The boardwalk or deck dimensions in feet (height, width, and length).
- ☐ In cross-sectional view show the maximum and minimum height of boardwalk above existing ground and the supporting system (i.e. fill or pilings).
- ☐ Distance from end of boardwalk to *shoreline* or ordinary high water mark.
- ☐ The existing and proposed building dimensions and minimum and maximum distances of proposed cut and or fill from waterbodies, wetlands, and floodplain boundaries (ft).
- ☐ The observed water elevation and date of observation (M/D/Y).
- □ Datum (NGVD 29 or IGLD 85 on Section 10 Waters).
- ☐ Soil erosion and sedimentation control measures.



Complete Sections 10B and Sections 10A, 12, 13, and 21 if applicable to your project.

Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- lacktriangledown Overall site plan showing existing lakes, streams, wetlands, floodplains, and other water features.
- Name of waterbodies, property boundaries, and neighboring property owner information.
- ☐ The dredge spoils disposal area location in an upland area above the 100-year floodplain. If spoils will be disposed of off-site, attach a detailed location. Sediment sampling may be required.
- lacksquare The location and dimensions of existing or proposed *docks* or *piers*.
- The maximum and average dredge dimensions (ft) in both plan and cross-section views. Calculate dredge volume (cu yd) by multiplying average (depth) x (width) x (length) in feet and dividing by 27.
- ☐ The observed water elevation and date of observation (M/D/Y).
- □ Datum (NGVD 29 or IGLD 85 on Section 10 Waters).
- ☐ Soil erosion and sedimentation control measures.